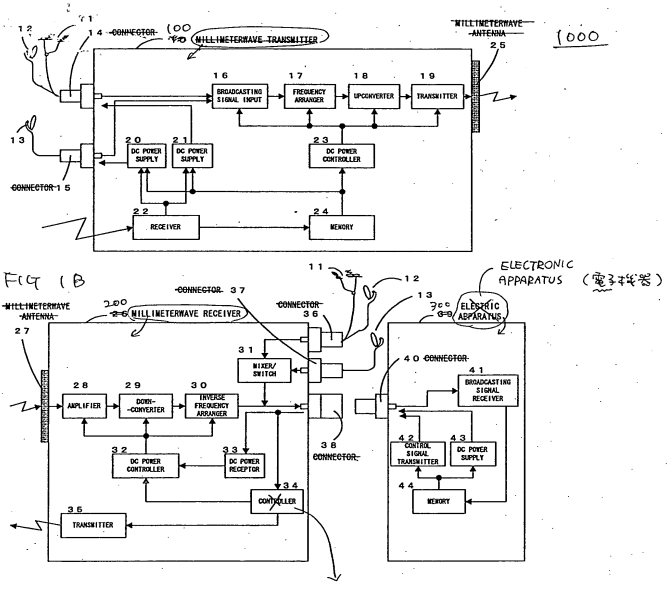
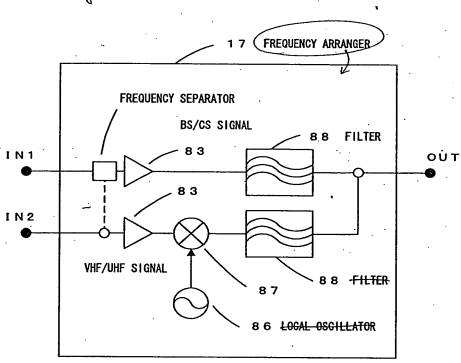
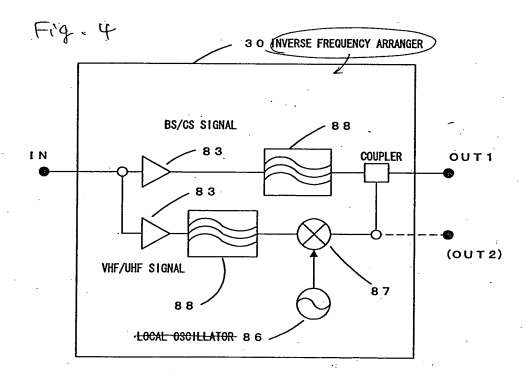
Fig 1A



CONTROL SIGNAL RECEIVER (制作内信号受信年度) (ref. Fig. 5 etc.)

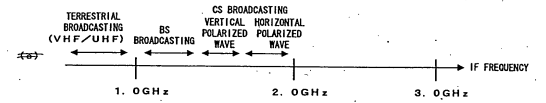
Fig. 2





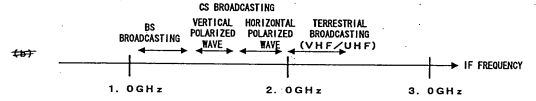
F14. 3A

SIGNAL INPUT TO FREQUENCY ARRANGER



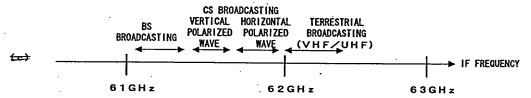
F19.3B

SIGNAL OUTPUT FROM FREQUENCY ARRANGER



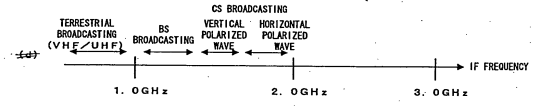
F19.3C

SIGNAL OUTPUT FROM MILLIMETERWAVE UPCONVERTER

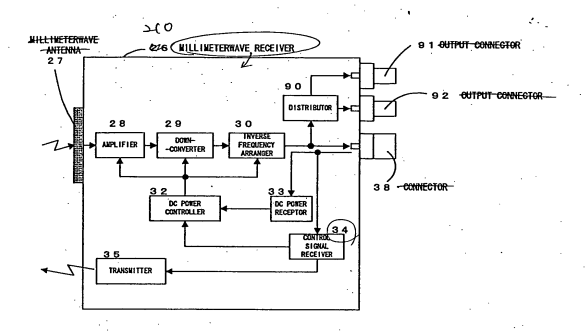


F14.3D

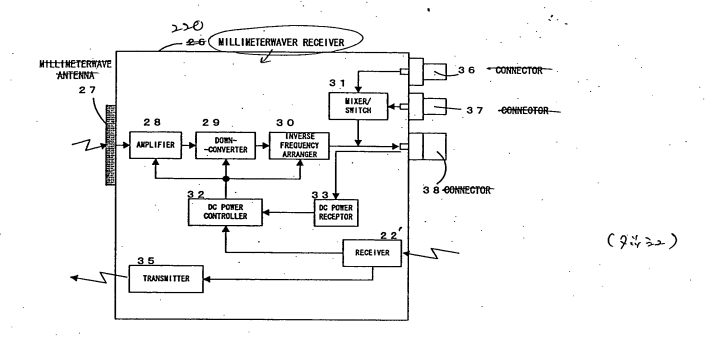
OUTPUT FROM INVERSE FREQUENCY ARRANGER



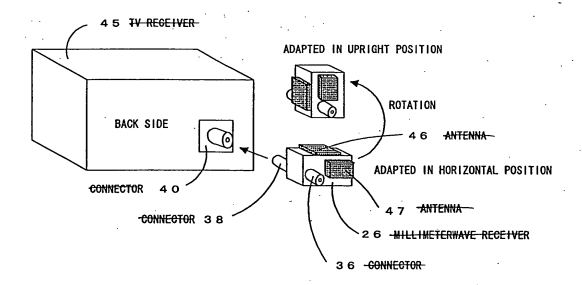
F19. 5



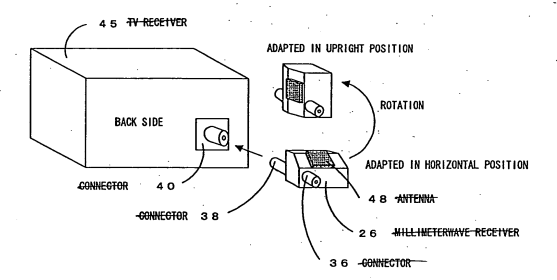
F14. 6



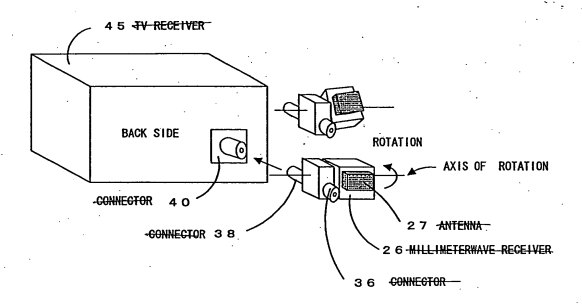
F14.7



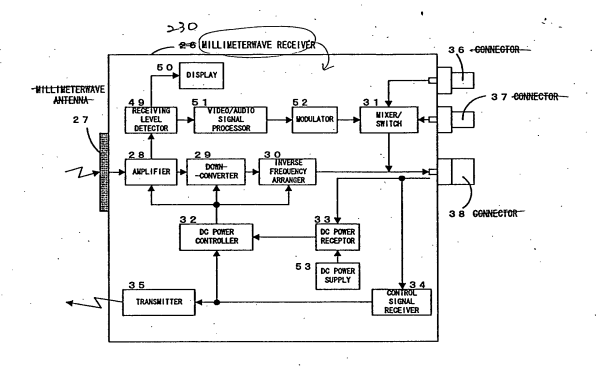
F14. 8



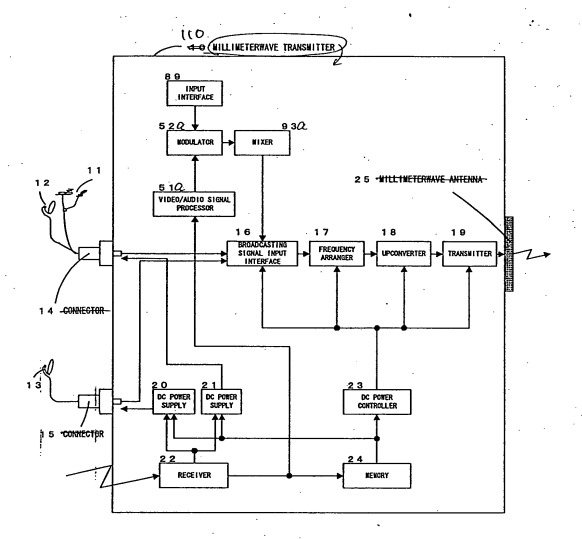
F14. 9



F14.10



F16. [[



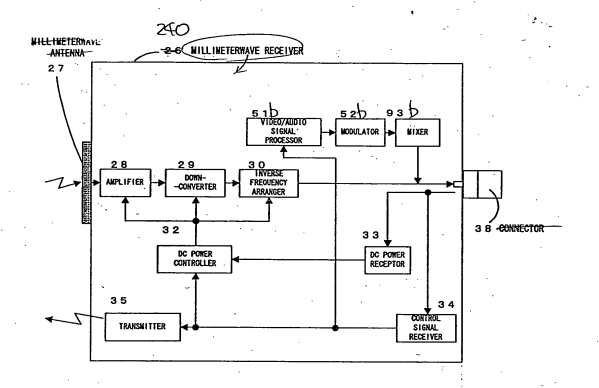
F14.12

INFORMATION CHANNEL

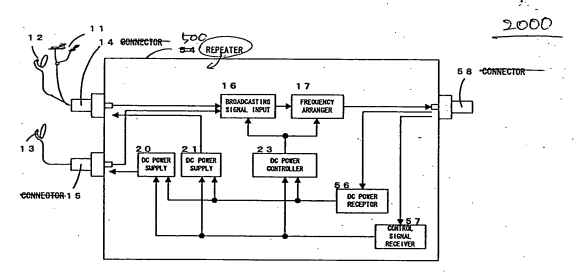
NOW, TRANSMITING EACH CHANNEL OF CS BROADCASTING.

VTR IS RECORDING CS CHANNEL, SO, YOU CANNOT CHANGE TO VHF, UHF, BS BROADCASTING TRANSMISSION.

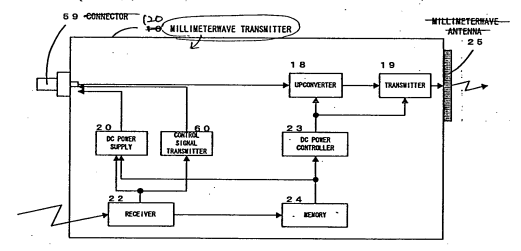
F14. (3



F14. 14A



F14. 14B.



F14. 15

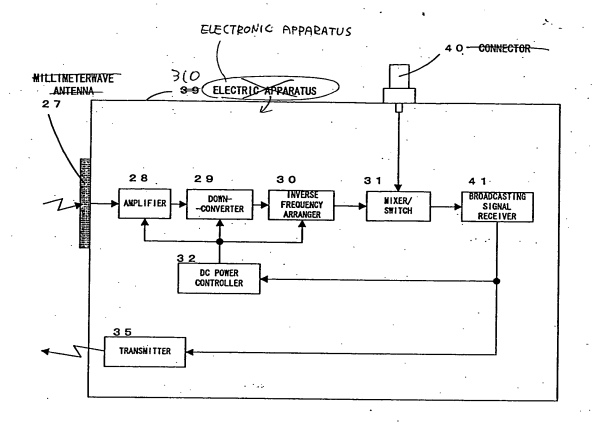


FIG. 16 PROPART.

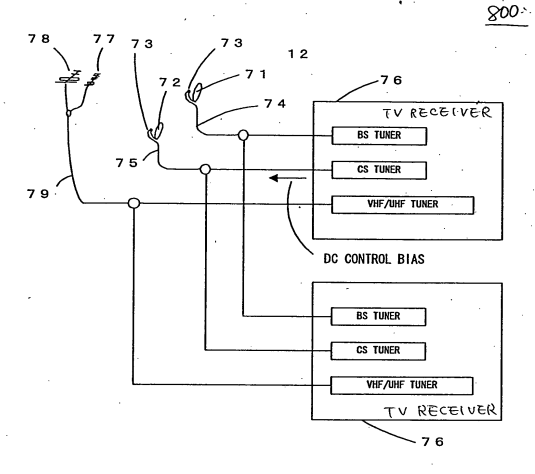


FIG. 17 PROR ART.

900

